Issue	Classification	

Application No.	Applicant(s)	
10/715,789	BLEYS ET AL.	
Examiner	Art Unit	
Pachel F Corr	1711	

CLASS   SUBCLASS   S		ISSUE CLASSIFICATION										
NITERNATIONAL CLASSIFICATION	OF	RIGINAL							ICE(S)			
	CLASS	SUBCLASS	CLASS		···	SUBCL	ASS (ON	IE SUBCLAS	S PER BL	OCK)		
	518	49	550	114					1	i -		
Claims renumbered in the same order as presented by applicant   CPA		AL CLASSIFICATION	300	10/				· · · · · ·	<del> </del>			
				ļ				<del> </del>	-			
Cassistant Examiner  (Date)   RACHEL GORR   PRIMARY EXAMINER   C.G. Print Claim(s)   Print Fig.   Primary Examiner  (Date)   Print Fig.   Print Claim(s)   Print Fig.   Print	CO 10 10	18 176		ļ	-							
Cassistant Examiner  (Date)   RACHEL GORR   PRIMARY EXAMINER   C.G. Print Claim(s)   Print Fig.   Primary Examiner  (Date)   Print Fig.   Print Claim(s)   Print Fig.   Print		/									()	
Cassistant Examiner  (Date)   RACHEL GORR   PRIMARY EXAMINER   C.G. Print Claim(s)   Print Fig.   Primary Examiner  (Date)   Print Fig.   Print Claim(s)   Print Fig.   Print		1										
Cassistant Examiner  (Date)   RACHEL GORR   PRIMARY EXAMINER   C.G. Print Claim(s)   Print Fig.   Primary Examiner  (Date)   Print Fig.   Print Claim(s)   Print Fig.   Print		1										
Casistant Examiner   (Date   Casistant Examiner		7		1				•	<del>                                     </del>			
Casistant Examiner   (Date   Casistant Examiner			<u> </u>	<u> </u>			l					
Casistant Examiner   (Date   Casistant Examiner									Takal	Claima All	aa.必 a	
Claims renumbered in the same order as presented by applicant	(4			RACHEL GORR				Total Claims Allowed:				
Claims renumbered in the same order as presented by applicant	(ASSIST	ant Examiner) (Date	3 4	/	/ PRIMAP	RY/EXAMIN	IER		00 1 00			
Claims renumbered in the same order as presented by applicant	$I \propto N_{h} n_{l}$	Jan 12	1110/	† <i>1</i>	Cachel.	Gare	2-3	8-05	Pr			
Claims renumbered in the same order as presented by applicant	Legal instr	uments Examiner)	Date)		(Primary Ex	aminer)	(Da	te)	1	) ``		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			· ·						1	•	71010	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Claims	anumbared in 45 -				!! ::						
1			same orde		sented by	I I	<u> </u>		<u> </u>			
1	al inal	a a	<u>ਰ</u>	na	<u>7</u>	la l	<del>-</del>	lal	<u> </u>	nal	la la	
1	if   je	ii   jig	.   FE	rig	l i i	girig	≝	jē	:::	igi	Fin	
3     3     4     4     4     153     183       4     4     5     5     5     4     154     154     184       5     5     6     6     95     125     155     185       6     6     36     66     96     126     156     186       7     7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     9     129     159     189       10     10     70     100     130     160     190       11     11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     13     43     73     103     133     163     193       14     14     44     74     104     134     164     194 <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		<u> </u>										
3     3     4     4     4     153     183       4     4     5     5     5     4     154     154     184       5     5     6     6     95     125     155     185       6     6     36     66     96     126     156     186       7     7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     9     129     159     189       10     10     70     100     130     160     190       11     11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     13     43     73     103     133     163     193       14     14     44     74     104     134     164     194 <td>1 (1)</td> <td></td>	1 (1)											
#     4     4     34     64     94     124     154     184       5     5     35     65     95     125     155     185       ∅     6     36     66     96     126     156     186       7     7     37     67     97     127     157     187       ⋬     8     38     68     98     128     158     188       q     9     39     69     99     129     159     189       / µ     10     40     70     100     130     160     190       11     11     41     71     101     131     161     191       1 ⇒     12     42     72     102     132     162     192       1 ⇒     12     42     72     102     133     163     193       1 ⇒     14     44     74     104     104     134     164     194		<del></del>			-	<del></del>						
S   S   S   S   S   S   S   S   S   S					-				-			
b     6     36     66     96     126     156     186       7     7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     39     129     159     189       10     10     40     70     100     130     160     190       11     11     41     71     101     131     161     191       12     12     42     72     102     132     162     192       13     13     43     73     103     133     163     193       14     14     44     74     104     134     164     194       15     15     45     75     105     135     165     195       16     46     76     106     136     166     166     196       17     17     47     77     107     <		<del></del>							-			
7     7     37     67     97     127     157     187       8     8     38     68     98     128     158     188       9     9     129     159     189     189       10     10     100     130     160     190												
Part	7 7							_				
10		38				98					188	
1												
3   12   42   72   102   132   162   192   133   163   193   193   164   194   15   15   15   165   195   105   135   165   195   105   135   165   195   105   135   165   195   105   135   165   195   105   136   166   196   196   196   197   107   137   167   197   197   197   197   197   197   197   197   197   197   197   199						_			1			
13   13   43   73   103   133   163   193   194   194   15   15   45   75   105   105   135   165   195   195   107   137   167   197   197   197   197   199   199   199   199   109   139   169   199   199   190   139   169   199   199   110   140   170   200   200   21   22   23   23   23   24   24   24   24	<del></del>				-		<u> </u>					
14				73								
15     15     45     75     105     135     165     195       10     16     46     76     106     136     166     196       17     17     47     77     107     137     167     197       18     18     18     108     138     168     198       19     19     49     79     109     139     169     199       20     50     80     110     140     170     200       21     51     81     111     141     171     201       22     52     82     112     142     172     202       23     53     83     113     143     173     203       24     54     84     114     144     174     204       25     55     85     115     145     175     205       26     56     86     116     146     176     206				74								
1b     16     46     76     106     136     166     196       17     17     47     77     107     137     167     197       18     48     78     108     138     168     198       19     19     49     79     109     139     169     199       20     50     80     110     140     170     200       21     51     81     111     141     171     201       22     52     82     112     142     172     202       23     53     83     113     143     173     203       24     54     84     114     144     174     204       25     55     85     115     145     175     205       26     56     86     116     146     176     206       27     57     87     117     147     177     207       28	15 15	45		75							195	
18   48   78   108   138   168   198     19   49   79   109   139   169   199     20   50   80   110   140   170   200     21   51   81   111   141   171   201     22   52   82   112   142   172   202     23   53   83   113   143   173   203     24   54   84   114   144   174   204     25   55   85   115   145   175   205     26   56   86   116   146   176   206     27   57   87   117   147   177   207     28   58   88   118   148   178   208     29   59   89   119   149   179   209				76		106		136		166	196	
19 19   20 50   21 51   22 52   23 53   24 54   25 55   26 56   27 57   28 58   29 59   109 139   109 149   109 140   140 170   140 170   141 141   141 141   142 172   142 172   142 172   143 173   143 173   144 144   144 174   145 175   205   26 56   86 116   117 147   147 177   207 207   28 58   88 118   149 179   209												
20     50     80     110     140     170     200       21     51     81     111     141     171     201       22     52     82     112     142     172     202       23     53     83     113     143     173     203       24     54     84     114     144     174     204       25     55     85     115     145     175     205       26     56     86     116     146     176     206       27     57     87     117     147     177     207       28     58     88     118     148     178     208       29     59     89     119     149     179     209												
21     51     81     111     141     171     201       22     52     82     112     142     172     202       23     53     83     113     143     173     203       24     54     84     114     144     174     204       25     55     85     115     145     175     205       26     56     86     116     146     176     206       27     57     87     117     147     177     207       28     58     88     118     148     178     208       29     59     89     119     149     179     209									<u> </u>			
22 52 82 112 142 172 202   23 53 83 113 143 173 203   24 54 84 114 144 174 204   25 55 85 115 145 175 205   26 56 86 116 146 176 206   27 57 87 117 147 177 207   28 58 88 118 148 178 208   29 59 89 119 149 179 209												
23 53 83 113 143 173 203   24 54 84 114 144 174 204   25 55 85 115 145 175 205   26 56 86 116 146 176 206   27 57 87 117 147 177 207   28 58 88 118 148 178 208   29 59 89 119 149 179 209												
24 54 84 114 144 174 204   25 55 85 115 145 175 205   26 56 86 116 146 176 206   27 57 87 117 147 177 207   28 58 88 118 148 178 208   29 59 89 119 149 179 209	23											
25 55 85 115 145 175 205   26 56 86 116 146 176 206   27 57 87 117 147 177 207   28 58 88 118 148 178 208   29 59 89 119 149 179 209	24	54		84		114						
27 57 87 117 147 177 207   28 58 88 118 148 178 208   29 59 89 119 149 179 209								145		175	205	
28 58 88 118 148 178 208   29 59 89 119 149 179 209											206	
29 59 89 119 149 179 209							_					
	30	60		90		120	-	150	<del> </del>	180	209	